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## **APPLICATOR**

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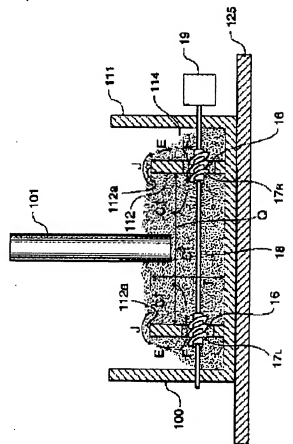
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Abstract of JP2003171755 (JP 2005 - 8444)

PROBLEM TO BE SOLVED: To provide an applicator capable of keeping softness of powder and excellently applying the powder to a work by solving problems with a conventional applicator that the powder above an inner vessel is solidified, the work cannot be inserted well, and the powder is often lumped.

SOLUTION: This applicator has a fluid circulation system in which the powder (fluid) elevating in the inner vessel 112 (an immersion vessel) is allowed to overflow from an upper overflow edge 112a, transferred to an outer vessel 111 (an overflow stuff flow-in vessel), and returned to the inner vessel 112 from a lower part of the outer vessel 111. The depth T of the inner vessel 112 is 1/3 to 2/3 of the inside diameter Q thereof.

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